1	ii.	al <sup>a</sup> <mark>Par</mark> ag	Documen t ID	issue Date	Pa ge s	Ticle	Curre nt OR	m# 11	inve s C2 4 5
			US 5985220 A	1999		Metal foil having reduced permanent thermal expansion for use in a		0 ; 422/1	Hug hes, Erne st Wils
			···	<u>.</u>		catalyst assembly, and a method of making the same	ļ <del>.</del>	; 502/2	.on
								422/1 74 , 422/1 77	Whit: tenb erger
?	2]		us 5846495 A	1998 :1208	. <sub>9</sub>	Structure for converter body	180	; 422/1 99 ; 422/2	Willi am A. , et
_				1998	÷	Assembly and method for	422/	; 422/2 <b>42</b> 2/1 77 ;	
3			5820835 A	1013	. 7	making catalytic converter structure	180	; 422/2 77	d Tho mas , et Whit tenb
4	F.3		us 579104 A	1998 0811		Assembly and method for catalytic converter structures	29/8 90	; 428/5 92 ;	erger William am A.
5			us 573783 A	9 0414		Assembly and method for 5 making catalytic converter structures	29/8 90	,	Willi am
6			us 565792 A	199 081	7	Brazing of catalyzed converter bodies	228/	422/2 118/2 33.2 ; 29/89 0 ;	Sheil er, Davi d Tho
7			US 565190 A	199 072	7	Electrically heatable converter body having plural thin metal core elements attached only at outer ends	219/ 552	74	tenb erger Willi am
8			US 563296	51 199 052	7	11. Reinforcing web for a multicellular converter	422 180	77 ; 422/2 / 11 ; 422/2	Shell er, Davi
9		: :	us 56289	28 199	)7	Method for reducing the potential difference in an glectrically heatable	219 488		Rolf,
	ľ	. L-	A	: 05	: د :	converter by connecting strip heater to corrugated str	the	; : 422/	c.

u	Documen t ID	Issue Date	Pa ge s	Title	Curre nt OR	Curre nt XRef	Inve S CM 4 5
10 🛚	US 5571485 A	1996 1105	15	Combined electrically heatable converter body	422/ .174	411/5 53 ; 422/1 71 ; 422/1 77 ;	
11 🛚	 us 5546746 A	1996 0820	15	Core element useful in a combined electrically heatable and light-off	60/2 74	219/2 02 ; 392/4 79 ;	Whit tenb erger , William
12	US 5512251 A	1996 0430	15	Combined electrically heatable converter body	422/ 174	422/1 79 ; 422/1 80 ; 422/1 99 ; 422/2 21 ; 422/2	son, Gor don W. , et al.
13	us 5456890 A	1995 1010	18	Combined electrically heatable and light-off converter	422/ 174	422/1 80 ; 422/1 99 ; 502/4 39 ; 502/5	R F.
14 🛚	us 5441706 A	1995 0815	17	Combined electrically heatable converter body	422/ 174	**************************************	Willi am
15	US 5431886 A	1995 0711	8	Combined electrically heatable converter	422/ 174	209/5 44 ; 219/5 52	Rolf, Stan ey C.
16 🛚	us 5422083 A	1995 0606	 7	Reinforced converter body	422/ 174	# <b>1221</b> 77 ; 422/1 80	Shell er, Davi d T.
17	US 5308591 A	1994	11	Core body for catalytic converter	422/ 174	# <b>2021</b> 73 ; 422/1	tenb erger /

	u	1.5	Documen t ID	issue Date	Pa ge s	Ticle	Curre nt OR	Curre nt XRef	Inve	S		4	5
18	X		us 4276331 A	1981	10	Metal-ceramic composite and method for making same	428/34.6	138/1 43 ; ; ; ; ; 138/1 53 ; 156/1 90 ; 156/1 94 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	well, Bruc				
19	M		US 5026273 A	1991 0625	11	High temperature combuster		431/3 28 ; 431/3 28 ; 431/3 29 ; 502/5	Corne ellso n, Rich and C.		1		

	Туре	L#	Hits	Search Text	DBs	Time Stamp	o m	rrord	Er ro rs
7	BRS	LI	702	"422/180".ccls.	USPA T	2000/10/ 06 12:49		•	0
2	BRS	L3	57	I and (ferritic adj stainless adj steel)		2000/10/ 06 12:49	7 17		0
3	BRS	L5	334	"422/174".cds.	1 - 7	2000/10/ 06 12:49		•	0
4	BRS	L7	34	5 and (ferritic adj stainless adj steel)		2000/10/ 06 12:50		Ī	0
5	BRS	LII	337	"422/179".ccls.		2000/10/ 06 12:49		•	0
6	BRS	L9	67	3 or 7		2000/10/ 06 12:55		:	0
7	BRS	L13	19	9 and (mo or molybdenum)	USPA T	2000/10/ 06 13:01		:	0